SECTION L

EXHIBIT C

Calculation of Fully Loaded Labor Rates

Price Proposal (Labor Rates)
Transition Period: <u>January 15, 2005 – March 14, 2005</u>

Labor Categories	Prime/ Sub (P/S)	Hours	Hourly Labor Rate	Escalation Rate	Fringe	Onsite Overhead	Offsite Overhead	Subtotal	G&A	Onsite Fully Loaded Hourly Labor Rate	Offsite Fully Loaded Hourly Labor Rate	DPLH Price
Total DPLH Price												\$

Notes:

- The above information shall be submitted by Site and by Service Category. Service Category Level shall be provided as appropriate. (1)
- Subcontractor includes teaming partners, joint venture, and consultants. (2)
- If subcontract labor is proposed, all subcontractors shall complete an Exhibit C reflecting the calculation of fully loaded labor rates. (3)
- No information is needed in the shaded areas. (4)

Price Proposal (Labor Rates)

Period of Performance (Year 1): March 15, 2005 - March 14, 2006

Labor Categories	Prime/ Sub (P/S)	Hours	Hourly Labor Rate	OT Labor Rate	Escalation Rate	Fringe	Onsite Overhead	Offsite Overhead	Subtotal	G&A	Onsite Fully Loaded Hourly Labor	Offsite Fully Loaded Hourly Labor	Onsite Fully Loaded OT Labor	Offsite Fully Loaded OT Labor	DPLH Price Year				
											Rate	Rate	Rate	Rate	1	2	3	4	5
Total DPLH Price															\$	\$	\$	\$	\$

Notes:

- (1) The above information shall be submitted by Site and by Service Category for all years. Service Category Levels shall be provided as appropriate.
- (2) Subcontractor includes teaming partners, joint venture, and consultants.
- (3) If subcontract labor is proposed, all subcontractors shall complete an Exhibit C reflecting the calculation of fully loaded labor rates.
- (4) Rates for overtime are requested; however, overtime shall not be calculated into the proposed total price. If required, adjustments may be made after contract award to acknowledge overtime costs in the contract ceiling price. All overtime (OT) must be approved by the Contractor Technical Monitor prior to incurrence.

Summary of Proposed DPLH Price

Period of Performance: <u>January 15, 2005 – March 14, 2010</u>

Contract Period	Prime Contractor	*Subcontractor	Total
Transition Period	\$	\$	\$
Base Year 1	\$	\$	\$
Base Year 2	\$	\$	\$
Base Year 3	\$	\$	\$
Option Year 1	\$	\$	\$
Option Year 2	\$	\$	\$
Total	\$	\$	\$

^{*} Subcontractor includes, teaming partners, joint venture, and consultants.

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Subcontractor Percentage of Labor ______%